Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000 **CLAIMS AS FILED - PART I** SMALL ENTITY OTHER THAN SMALL ENTITY (Column 1) (Column 2) TYPE C OR TOTAL CLAIMS RATE FEE RATE. FFF BASIC FEE 355.00 BASIC FEE ·710.00 FOR NUMBER FILED NUMBER EXTRA OR TOTAL CHARGEABLE CLAIMS √ 7 minus 20= 27 X\$ 9= X\$18= OR 5*6*6 · INDEPENDENT CLAIMS minus 3 = เอ X40= X8Q= ÒR MULTIPLE DEPENDENT CLAIM PRESENT +135= +270= OR * If the difference in column 1 is less than zero, enter *0" in column 2 OR .. TOTAL TOTAL 2176. ---CLAIMS AS AMENDED - PART II OTHER THAN OR SMALL ENTITY (Column 1) 8-4-45 SMALL ENTITY (Column 2) (Column 3) CLAIMS. HIGHEST ADDI-ADDI-REMAINING NUMBER PRESENT TIONAL RATE TIONAL RATE EMT. AFTER PREVIOUSLY EXTRA FEE PAID FOR FEE AMENDMENT AMENDA Total XS18-Minus X\$ 9-OR Independent. Minuío X40= . ***** . • . .XB0= ÓR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 435= +270= OR BEST AVAILABLE COPY IOIAL OR ADDIT. FEE ADDIT. FEE 15 (Column 1) (Column 2) (Column 3) FIAILS HIGHEST ADDI ADDI-REMAINING NUMBER PRESENT TIONAL RATE TIONAL RATE ENDMENT PREVIOUSLY FAFTER . **EXTRA AMENDMENT** PAID FOR FEE FEE 61 Minus Total . X\$ 9-X\$18= OR Minus Independent X40= XBO= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= +270= OR TOTAL TOTAL OR ADDIT, FEE ADDIT. FEE (Column 2) (Column 3) (Column 1) CAUS HIGHEST ADDI-ADDI-REMAINING NUMBER PRESENT TIONAL RATE TIONAL RATE **PREVIOUSLY** EXTRA AFTER PAID FOR AMENDMENT FFF FEE X\$18= Totai Mînys X\$ 9= OÀ ind pendent Minis

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM

If the entry in column 1 is less than the entry in column 2, writ "0" in column 3.

"If the "lighest Number Previously Pold F r" IN THUS SPACE is less than 20, enter "20."

ADDIT. FEE OR ADDIT.

The "lighest Number Previously Pold F r" IN THUS SPACE to I so than 3, ent r "3."

ADDIT. FEE OR ADDIT.

The "lighest Number Previously Pold For" (Total r Indep Indent) is the highest number tound in the appropriate box in column 1.

OR

OR

X80=

+270=

ADDIT. FEE

TOTAL

X40=

+135=

10174